

and effecting relative scanning movement between said beam and said object while applying a first group of select electrical control signals derived from said memory to selectively control said radiation beam during the relative scanning movement between said beam and said object in a manner to effect the recording of first indicia on a first select portion of said object,

thereafter generating further select groups of indicia defining control signals derived from said memory in synchronization with further relative scanning movement between said radiation beam and said object and applying said further select control signals to further control said beam to cause it to effect the recording of respective additional indicia on the surface of said object so as to define at least one line of indicia extending across a band-like area of the surface of said object.

Please cancel claims ~~8-10~~ and ~~14~~.

REMARKS

The foregoing amendments have been made in accordance with the interview of May 21, 1986 and the Advisory Action, Paper No. 7.

It is respectfully requested that this application be reexamined in accordance with the foregoing amendments, and that this case be allowed.

Respectfully submitted,

WEGNER & BRETSCHNEIDER



Ronald R. Snider
Reg. No. 24,962

WEGNER & BRETSCHNEIDER
P.O. Box 18218
Washington, D.C. 20036-8218
Telephone No. (202) 887-0400
Atty. Doc. 686,908
Date: May 27, 1986
RRS:eks/n